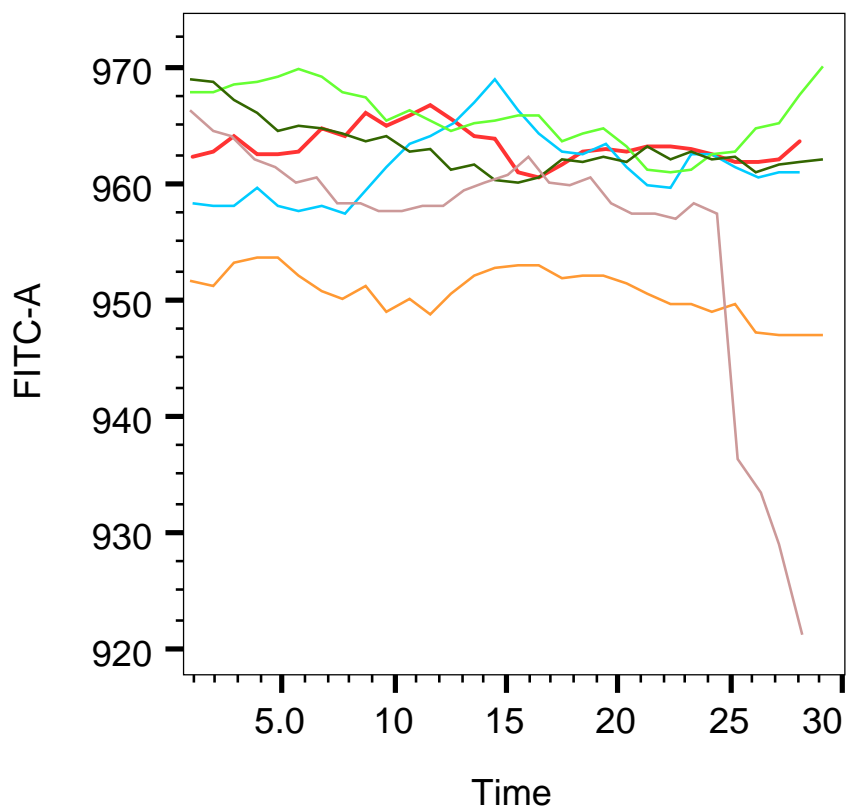
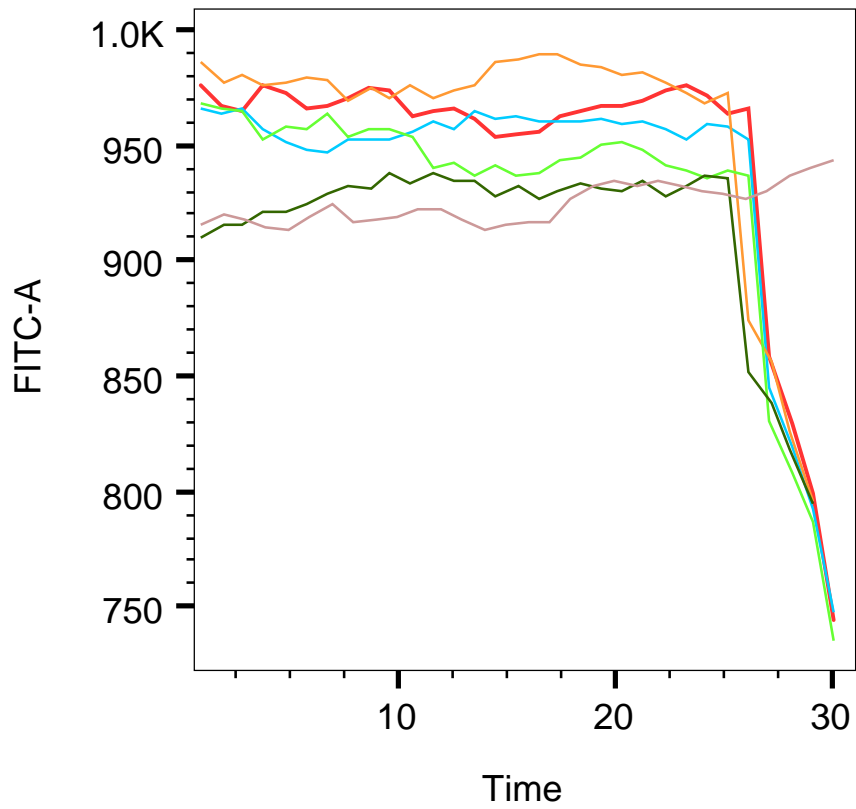


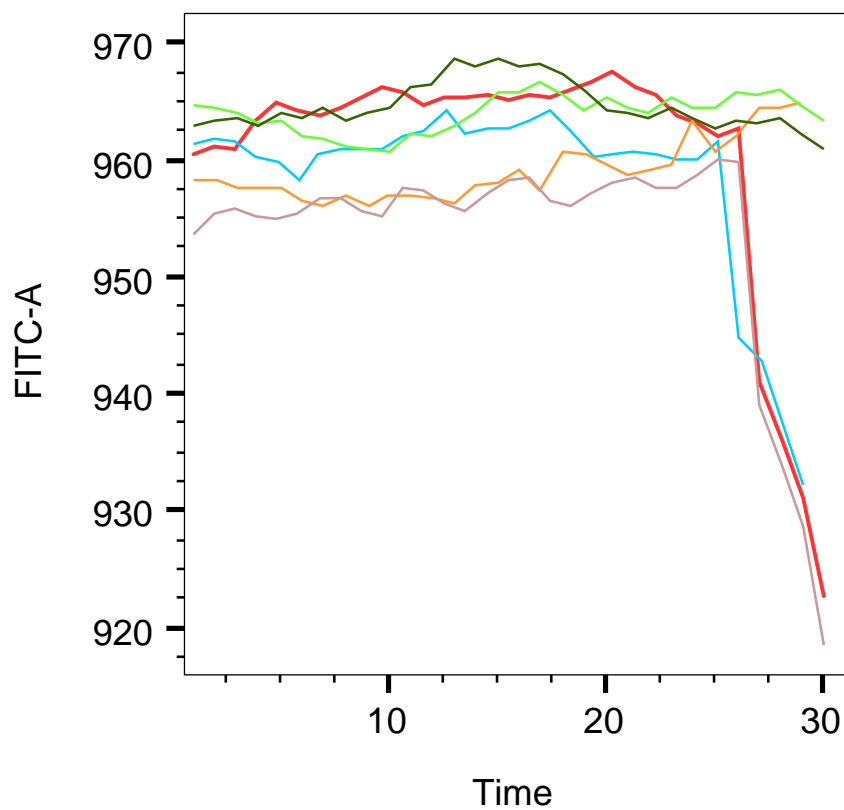
	Sample Name	Mean : Intensity_MC_PE
■	[Ca2+ Ctrl_00 min Tube3 MED_021.fcs]	
■	[Ca2+ Ctrl_00 min Tube2 MED_020.fcs]	
■	[Ca2+ Ctrl_00 min Tube1 MED_019.fcs]	
■	[Ca2+ CF50_00 min Tube3_048.fcs]	
■	[Ca2+ CF50_00 min Tube2_047.fcs]	
■	[Ca2+ CF50_00 min Tube1_046.fcs]	



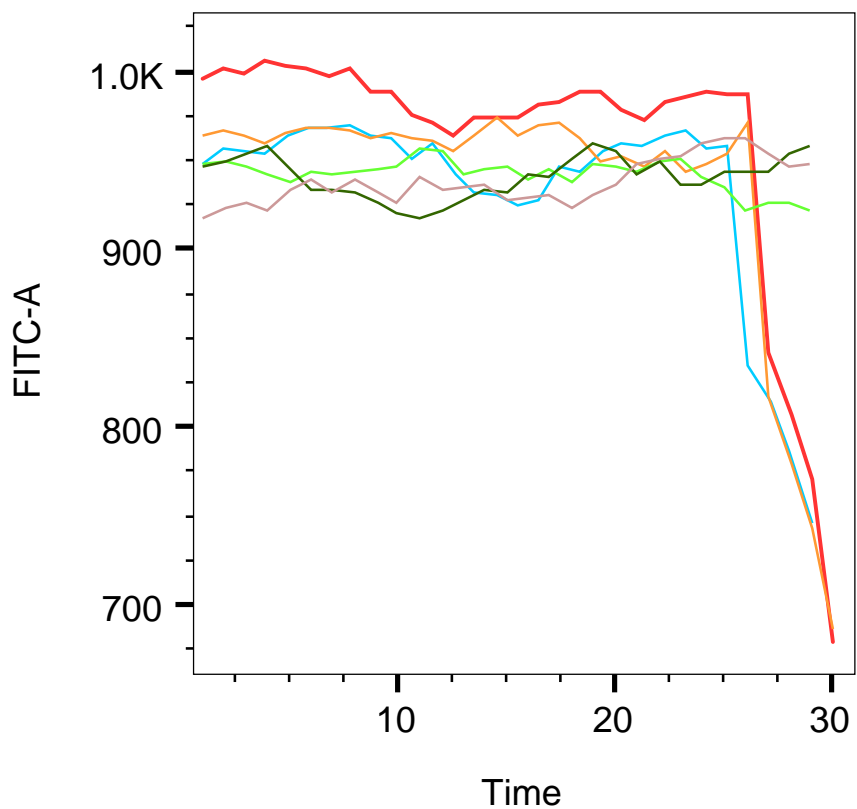
	Sample Name	Mean : Intensity_MC_PE
□	[Ca2+ CF50_10 min Tube3_030.fcs]	
□	[Ca2+ CF50_10 min Tube2_029.fcs]	
□	[Ca2+ CF50_10 min Tube1_028.fcs]	
□	[Ca2+ Ctrl_10 min Tube3_003.fcs]	
□	[Ca2+ Ctrl_10 min Tube2_002.fcs]	
□	[Ca2+ Ctrl_10 min Tube1_001.fcs]	



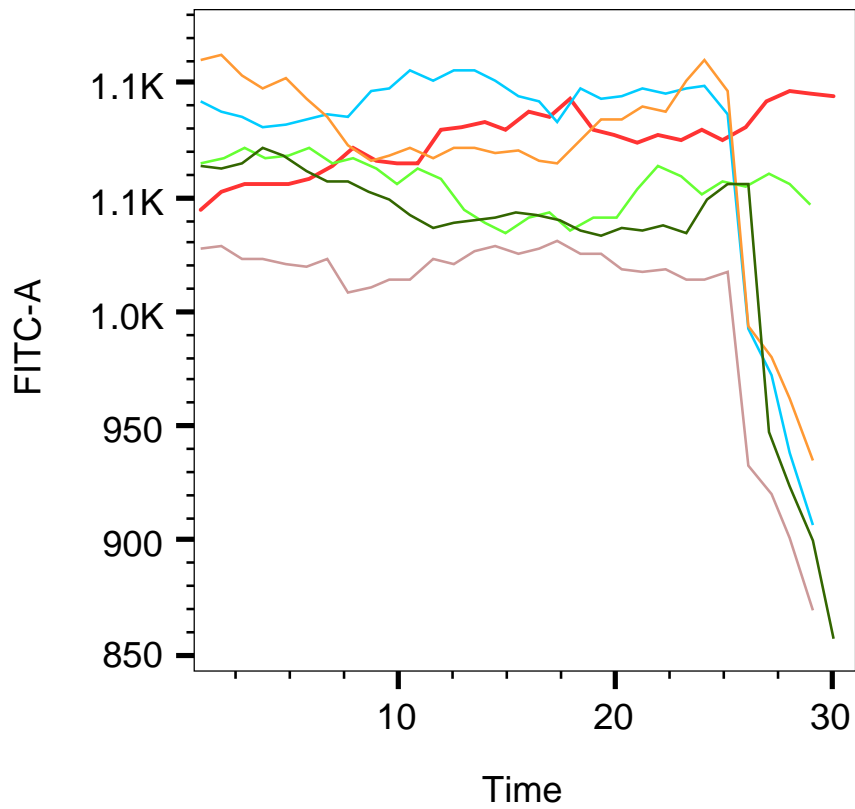
	Sample Name	Mean : Intensity_MC_PE
□	[Ca2+ Ctrl_20 min Tube2_005.fcs]	
□	[Ca2+ Ctrl_20 min Tube3_006.fcs]	
□	[Ca2+ Ctrl_20min Tube1_004.fcs]	
□	[Ca2+ CF50_20min Tube1_031.fcs]	
□	[Ca2+ CF50_20 min Tube3_033.fcs]	
□	[Ca2+ CF50_20 min Tube2_032.fcs]	



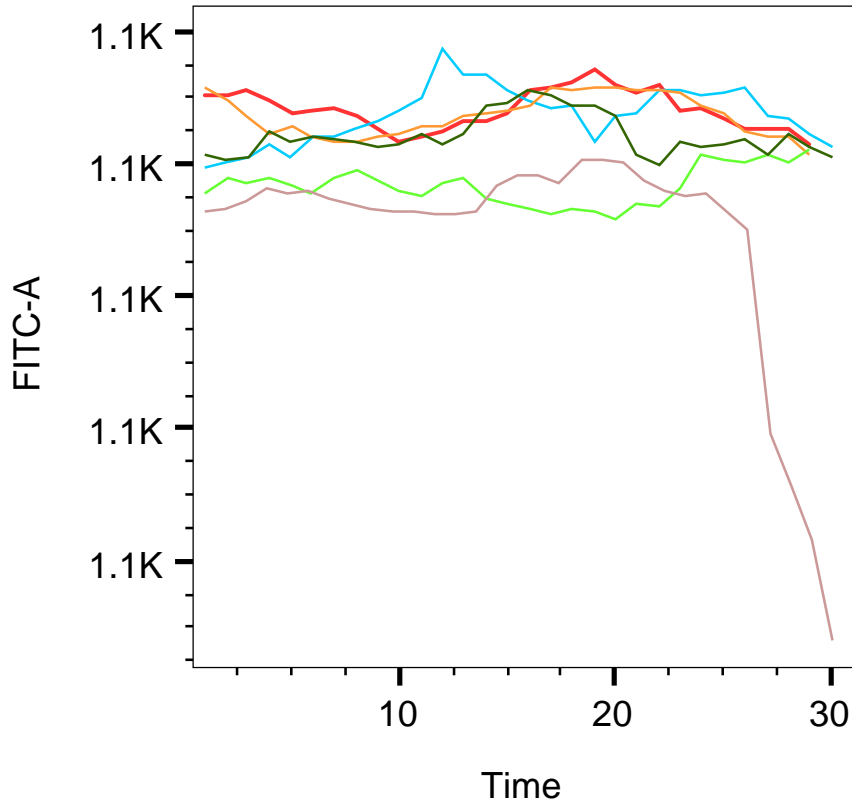
	Sample Name	Mean : Intensity_MC_PE
□	[Ca2+ CF50_30 min Tube3_036.fcs]	
□	[Ca2+ CF50_30 min Tube2_035.fcs]	
□	[Ca2+ CF50_30 min Tube1_034.fcs]	
□	[Ca2+ Ctrl_30 min Tube2_008.fcs]	
□	[Ca2+ Ctrl_30 min Tube3_009.fcs]	
□	[Ca2+ Ctrl_30 min Tube1_007.fcs]	



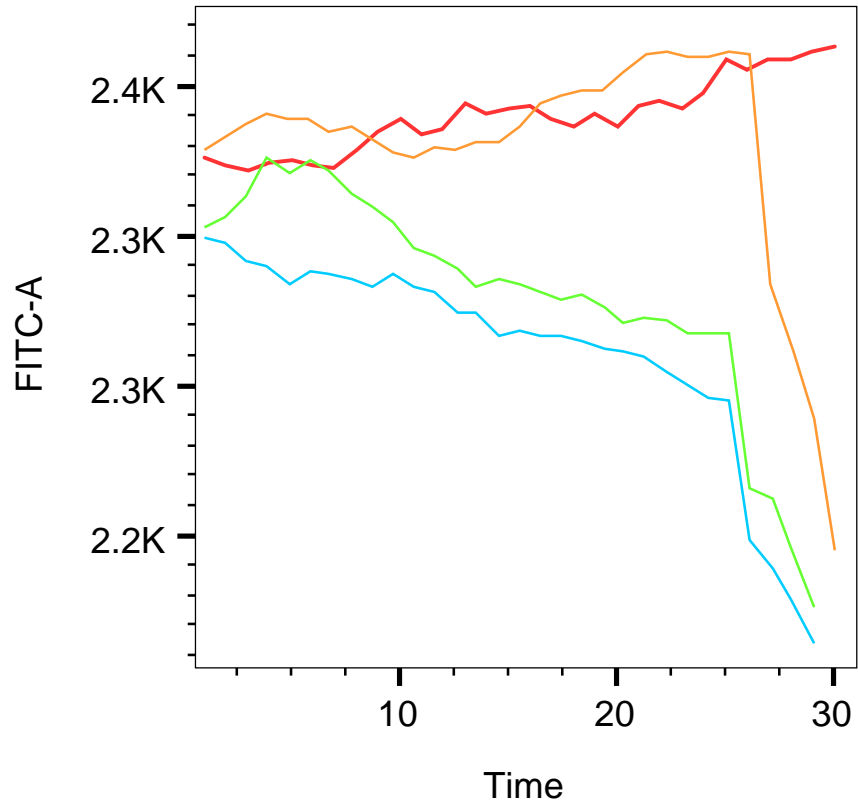
	Sample Name	Mean : Intensity_MC_PE
□	[Ca2+ Ctrl_40 min Tube3_012.fcs]	
□	[Ca2+ Ctrl_40 min Tube2_011.fcs]	
□	[Ca2+ Ctrl_40 min Tube1_010.fcs]	
□	[Ca2+ CF50_40 min Tube3_039.fcs]	
□	[Ca2+ CF50_40 min Tube2_038.fcs]	
□	[Ca2+ CF50_40 min Tube1_037.fcs]	



	Sample Name	Mean : Intensity_MC_PE
□	[Ca2+ CF50_50 min Tube3_042.fcs]	
□	[Ca2+ CF50_50 min Tube2_041.fcs]	
□	[Ca2+ CF50_50 min Tube1_040.fcs]	
□	[Ca2+ Ctrl_50 min Tube2_014.fcs]	
□	[Ca2+ Ctrl_50 min Tube3_015.fcs]	
□	[Ca2+ Ctrl_50 min Tube1_013.fcs]	



	Sample Name	Mean : Intensity_MC_PE
□	[Ca2+ Ctrl_60 min Tube3_018.fcs]	
□	[Ca2+ Ctrl_60 min Tube2_017.fcs]	
□	[Ca2+ Ctrl_60 min Tube1_016.fcs]	
□	[Ca2+ CF50_60 min Tube3_045.fcs]	
□	[Ca2+ CF50_60 min Tube2_044.fcs]	
□	[Ca2+ CF50_60 min Tube1_043.fcs]	



	Sample Name	Mean : Intensity_MC_PE
□	[Ca2+ CF50_CCL2 0 min Tube2_053.fcs]	
□	[Ca2+ CF50_CCL2 0 min Tube1_052.fcs]	
□	[Ca2+ Ctrl_CCL2 0 min Tube2_027.fcs]	
□	[Ca2+ Ctrl_CCL2 0 min Tube1_026.fcs]	

Sample Name	Mean : Intensity_MC_PE
:rl_CCL2 10 min Tube3_024.fcs]	
:rl_CCL2 10 min Tube2_023.fcs]	
:rl_CCL2 10 min Tube1_022.fcs]	
:F50_CCL2 10 min Tube3_051.fcs]	
:F50_CCL2 10 min Tube2_050.fcs]	
:F50_CCL2 10 min Tube1_049.fcs]	